

AO-XF-303/1µJ/10mW

## LD PUMPED ALL-SOLID-STATE AOM Q-SWITCHED LASER AT 303 nm

All solid state AOM Q-switched laser at 303 nm is made features of ultra compact, long lifetime, low cost and easy operating, which is widely used in measurement, spectrum analysis and laser lighting show etc.





Woolength (1064m) CLASS IV LASER PRODU rice complies with 21 CFR1040.10 and in New Industries Optoelectronics Tech. Co., Hu. Read. High-tech. Zone. Changchur

## SPECIFICATIONS

Wavelength (nm)	303±1
Operating mode	Acousto-Optics Q-switched
Average power (W)	1~10mW
	Average power (W) = Single pulse energy (mJ) * Rep. rate (kHz)
Single pulse energy (µJ)	1
Rep. rate (kHz)	10
Pulse duration (ns)	<90@10kHz, varies from power and repetition.
Peak power (W)	10W(10W@10kHz)
Ave power stability (over 4 hours)	<3%, <5%
Warm-up time (minutes)	<10
Beam divergence, full angle (mrad)	<2
Beam diameter at the aperture (1/e <sup>2</sup> ,mm)	~1.5
Beam height from base plate (mm)	On request
Cooled method	Water cooled
Operating temperature (°C)	10~35
Power supply (220/110VAC)	On request
Expected lifetime (hours)	10000
Warranty period	1 year



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